|  |  |  |  |
| --- | --- | --- | --- |
| 0Mr. Michael T. Davis  Pre-Calculus | | 4.4 Unit Circle Coordinates & Reference Triangles (1)  April 14-15, 2016 | |
| Name: | |

1. Given the unit circle below, draw the reference triangle for a  reference angle and label the coordinates at the point on the circle.



1. Given the unit circle below, draw the reference triangle for a  reference angle and label the coordinates at the point on the circle.



1. Given the unit circle below, draw the reference triangle for a  reference angle and label the coordinates at the point on the circle.



1. Given the unit circle below, draw the reference triangle for a  reference angle and label the coordinates at the point on the circle.



1. Given the unit circle below, draw the reference triangle for a  reference angle and label the coordinates at the point on the circle.



1. Given the unit circle below, draw the reference triangle for a  reference angle and label the coordinates at the point on the circle.



1. Given the unit circle below, fill in the unit circle coordinates based on special triangle relationships.

